

1 5. (Amended) A transmitter suitable for a system as claimed in
2 claim 1, comprising said transmission means and said insertion
3 means.

1 6. (Amended) A receiver suitable for a system as claimed in
2 claim 1, characterized in that it comprises said integrity
3 verification means.

1 7. (Amended) Electronic equipment comprising a transmitting part
2 and a receiving part suitable for the system as claimed in claim 1.

a1 1 8. (Amended) A method of transmitting useful data by series of
2 information signals, the method being applied to a system as
3 claimed in claim 1, characterized in that it comprises the
4 following steps:

- 5 - positioning a header for the useful data to be
- 6 transmitted,
- 7 - analyzing said header for producing an error indication
- 8 of the header,
- 9 - accepting the useful data for certain error indications.

a2 1 10. (Amended) A method as claimed in claim 8, characterized in
2 that an indication of the length of the series of information
3 signals is inserted into the header and in that an error indication
4 is produced when the following series does not appear at the
5 instant defined by said length indication.

1 11. (Amended) A method as claimed in claim 8, characterized in
2 that a mode called robust mode and a mode called uncertain mode are
3 distinguished, the robust mode permitting to accept more errors
4 than the uncertain mode for the purpose of validating the useful
5 data.